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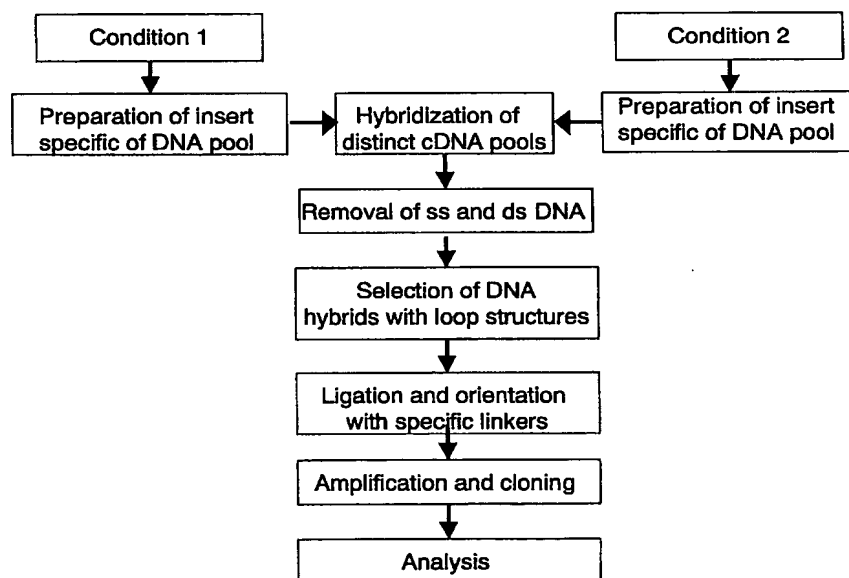
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(54) Title: METHOD FOR IDENTIFYING, ANALYZING AND/OR CLONING NUCLEIC ACID ISOFORMS



(57) Abstract: The present invention provides a method for identifying, analyzing and/or cloning nucleic acid isoforms comprising the steps of: preparing at least two nucleic acid isoforms, complementary to each other; hybridizing the at least two complementary nucleic acid isoforms and forming double strand RNA/RNA or DNA/DNA hybrids comprising unpaired regions; recovering the RNA/RNA or DNA/DNA hybrids comprising unpaired regions from not hybridized nucleic acids and from nucleic acids not comprising unpaired regions; and identifying, analyzing and/or cloning the recovered nucleic acid fragment comprising unpaired regions.



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